

August 17, 2015

To: <u>Tippecanoe Gazette</u>

<u>Troy Daily News</u> <u>Dayton Daily News</u> <u>Weekly Record Herald</u>

KIT-TV, TippNews, City of Tipp City website

Re: Press Release from Aug 17th – Sept 14th, 2015

West Walnut Street Lane Restrictions – Phase 1, N 2nd Street to RR

Beginning on August 24th, 2015; West Walnut Street will have multiple lane restrictions from North Second Street to the RR and will be closed to all thru traffic (open to residents). Double Jay Construction of Englewood, Ohio will be working for the City and will be installing a new water main and water services thru the public right of way and boring water main under the railroad.

The City has approved approximately 3 weeks of lane restrictions on this section before progressing westward on West Walnut to N Hyatt. We expect crews to be working during the hours of 7am thru 7pm weekdays with at least 1 lane of residential travel available at all times. Parking may be restricted on the roadway surface.

We apologize for the inconvenience during this time and ask for your patience and understanding while their construction is underway. Please contact City of Tipp City at 937-667-6305 with any questions about this closure.

End

City of Tipp City

John H. Donnelly, P.E., City Engineer / Service Director

cc: Brad Vath, City Manager

Martin English, Monroe Twp. Trustees Paul Huelskamp, Miami County Engineer Janie Thompson, Tipp City Schools

Tipp City Post Office

911 Center

Tipp City Police

Tipp City Fire Dept.

Tipp City EMS

Miami Co. Sheriff

Waste Management

Tipp City Staff

| 380 340 320 M&J STORA INDIAN 20 14 08 203 135 137 129 W. | 259 249 282 278 278 274 274 274 270 231 230 231 226 226 226 226 226 226 227 227 | 13 ~ 202 | ST ST ST ST ST ST ST ST | IOUSE St |
|--|---|--|--|------------------------------|
| 27 219 201 125 | NEW ST 122 NEW ST 122 109 115 106 100 121 100 | 1 3 12 1 21 | ST E. P.L. 131 NO E. 131 13 123 124 125 12 117 NO 118 119 119 113 2 114 115 119 109 100 100 100 31 107 115 119 105 104 | 8 4 6 |
| 28 218 210 208 130 21 223 213 203 131 218 220 212 206 1 | 121 | 14 H G 10 12 1 | 124 130 W 124 130 S 103 111 115 S 105 117 129 135 S | 210 211 211 20 M |
| 221 700 21 121 | 124 1 | E. DOW ST 108 14 20 116 119 120 119 25 126 129 130 131 | S S S S S S S S S S | DO |
| 218 212 204 130 120 120 120 120 120 120 120 120 120 12 | SS) 220 218 | 22 816 310 304 234230 | 202 802 802 802 112 803 805 121 805 805 | |